

We are looking to recruit a

RESEARCH ASSISTANT/ TECHNICIAN (LABORANT/IN)

(100% - permanent)

starting August 1, 2010 or as agreed

The successful applicant must be highly motivated and have experience in molecular biology and/or mouse molecular genetics. Additional assets would be knowledge in the analysis of mouse mutant tissues and embryos, mouse ES cell technologies and/or cell-biochemistry. Applicants holding a ZFH Bachelor of Science in Biotechnology are encouraged to apply for this position.

The host group studies the cell-cell signalling processes controlling vertebrate embryonic development using mouse molecular genetics (advanced knockout and transgenic strategies) in combination with biochemistry and systems biology approaches. We also study the role of these signalling interactions during cancer development and apply our knowledge to regenerative medicine in collaboration with different groups. The successful candidate will join a young and dynamic international team at the Department of Biomedicine, which is housed in a modern institute with state-of-the-art research facilities. The working language is English; therefore good knowledge of this language is required. The University of Basel is an equal opportunity employer that offers competitive salaries and a very attractive research environment.

For additional information, please check the following website:

<http://biomedizin.unibas.ch/en/about-us/people/profil/profile/person/zeller/>

Complete applications (include. a CV, summary of training, copies of the relevant diplomas, research and technology expertise and the names and e-mail addresses of minimally two referees) should be sent immediately to the attention of: **Rolf.Zeller@unibas.ch**

Please note that applications from individuals holding a PhD or equivalent degree will not be considered.